Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6	((base plate support substrate) near3 insulat\$4 near4 (part specimen sample piece member element) near4 (coat\$4 cover\$4 top surround\$4 bottom) ) and (fatigue near3 (test\$4 monitor\$4 observ\$5 meter asses\$4 measur\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/17:16:08
L2	82	((base plate support substrate) near3 insulat\$4 near4 (part specimen sample piece member element) near4 (coat\$4 cover\$4 top surround\$4 bottom) ) and "73"/\$6.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/17 16:04
L3	89	((base plate support substrate) near3 insulat\$4 near4 (part specimen sample piece member element) near4 (coat\$4 cover\$4 top surround\$4 bottom bond\$4)) and "73"/\$6.ccls	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/17:16:07
L4	60	((base support substrate) near3 insulat\$4 near4 (specimen sample piece member element) near4 (coat\$4 cover\$4 top surround\$4 bottom bond\$4)) and "73"/\$6.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/17 16:14
L5	9	4 and (( load\$4 forc\$4 fatigue) near3 (test\$4 monitor\$4 observ\$5 meter asses\$4 measur\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/17:16:16
L6	32	((base support substrate) near3 insulat\$4 near4 (specimen sample piece member element) near4 (coat\$4 top surround\$4 bottom bond\$4)) and "73"/\$6.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/17 16:14
L7.	26	4 and therm\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON -	2005/01/17 16:17
L8	10	4 and (therm\$6 near4 insulat\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/17 16:17
S1 .	100	73/811.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 10:47
S2	82	73/787.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/12 16:18
S3	32223	((heat\$4 cool\$4 thermal\$4 ((increas\$\$ lower\$4 high\$4 decreas\$4 large elevate) near2 temperature)) near8 ((test\$4 monitor\$4 observ\$5 meter asses\$4 measur\$4) near4 (part specimen sample piece member)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/14 17:06
S4	405	((heat\$4 cool\$4 thermal\$4 ((increas\$\$ lower\$4 high\$4 decreas\$4 large elevate) near2 temperature)) near8 ((test\$4 monitor\$4 observ\$5 meter asses\$4 measur\$4) near4 (part specimen sample piece member) near4 (fatigue break\$4 exhaust\$4 wear break\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 11:26
S5	10	S4 and ((project\$4 protru\$6 bulge) near4 (part specimen sample piece member))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 14:29

S6	1285	((heat\$4 cool\$4 thermal\$4 ((increas\$\$ lower\$4 high\$4 decreas\$4 large elevate) near2 temperature)) same ((test\$4 monitor\$4 observ\$5 meter asses\$4 measur\$4) near4 (part specimen workpiece sample piece member) near4 (fatigue break\$4 exhaust\$4 wear break\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 13:52
S7	69	S6 and ((project\$4 protru\$8 bulge wiper extension) near4 (part specimen sample piece member))	US-PGPUB; USPAT; EPO: JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 13:52
S8	69	S6 and ((project\$4 protru\$8 bulge wiper rib extension) near4 (part specimen sample piece member))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 13:54
S9	1599	((heat\$4 cool\$4 thermal\$4 ((increas\$\$ lower\$4 high\$4 decreas\$4 large elevate) near2 temperature)) same ((test\$4 monitor\$4 observ\$5 meter asses\$4 measur\$4) near4 (part specimen workpiece sample piece member) near4 (fatigue break\$4 exhaust\$4 tension\$4 wear break\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON.	2005/01/13 13:56
S10	101	S6 and ((project\$4 protru\$8 blade bulge wiper rib extension ) near4 (part specimen sample piece member) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 13:55
S11	138	S9 and ((project\$4 protru\$8 blade bulge wiper rib extension) near4 (part specimen sample piece member))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON -	2005/01/13 14:11
S12	432	(((heat\$4 cool\$4 thermal\$4) or.(increas\$\$ lower\$4 high\$4 decreas\$4 large elevate)) near2 temperature) same ((test\$4 monitor\$4 observ\$5 meter asses\$4 measur\$4) near4 (part specimen workpiece sample piece member) near4 (fatigue break\$4 exhaust\$4 tension\$4 wear break\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2005/01/13 13:59
S13	552	(((heat\$4 cool\$4 thermal\$4) or (increas\$\$ lower\$4 high\$4 decreas\$4 large elevate)) near4 temperature) same ((test\$4 monitor\$4 observ\$5 meter asses\$4 measur\$4) near4 (part specimen workpiece sample piece member) near4 (fatigue break\$4 exhaust\$4 tension\$4 wear break\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR.	ON	2005/01/13 14:01
S14	512	(((heat\$4 hot) or (increas\$\$ lower\$4 high\$4 decreas\$4 large elevat\$4)) near4 temperature) same ((test\$4 monitor\$4 observ\$5 meter asses\$4 measur\$4) near4 (part specimen workpiece sample piece member) near4 (fatigue break\$4 exhaust\$4 tension\$4 wear break\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 14:02
S15	514		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 14:04
S16	514	(((heat\$4 warm\$4 hot) or (increas\$4 lower\$4 high\$4 decreas\$4 large elevat\$4)) near4 temperature) same ((test\$4 monitor\$4 observ\$5 meter asses\$4 measur\$4) near4 (part specimen workpiece sample piece member) near4 (fatigue break\$4 exhaust\$4 tension\$4 wear break\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 14:25
S17	469	S16 and (((cool\$4 cold\$4 chill\$4) or (increas\$4 lower\$4 high\$4 decreas\$4 large elevat\$4)) near4 temperature)	US-PGPUB: USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2005/01/13 14:06
S18	215	S17 and cycl\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ′	ON	2005/01/13 14:07

S19	76	S17 and ((cool\$4 cold\$4 chill\$4 heat\$4 warm\$4 hot thermal\$5) near4 cycl\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 15:15
\$20	526	(((heat\$4 warm\$4'hot) or (increas\$4 lower\$4 high\$4 decreas\$4 large rise rising elevat\$4)) near4 temperature) same ((test\$4 monitor\$4 observ\$5 meter asses\$4 measur\$4) near4 (part specimen workpiece sample piece member) near4 (fatigue break\$4 exhaust\$4 tension\$4 wear break\$3)):	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR:	ON	2005/01/13 14:10
S21	59	S20 and ((project\$4 protru\$8 blade bulge wiper rib extension rise\$2 ) near4 (part specimen sample piece member) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 14:20
S22	6	S21 and ((cool\$4 cold\$4 chill\$4 heat\$4 warm\$4 not thermal\$5) near4 cycl\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON.	2005/01/13 14:14
S23	9	("4112746"   "4478086"   "5079955"   "5719339"   "5758970"   "5877432"   "5883311"   "5952581"   "6023980").PN.	US-PGPUB; USPAT; USOCR	OR	ON.	2005/01/13 14:17
S24	155710	(base plate support substrate) near8 ((project\$4 protru\$8 blade bulge wiper rib extension rise\$2.) near4 (part specimen sample piece member).)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13:14:23
S25	117844	(base plate support substrate) near4 ((project\$4 protru\$8 blade bulge wiper rib extension rise\$2 ) near4 (part specimen sample piece member) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/01/13 14:28
S26	8	:\$25 same ((test\$4 monitor\$4 observ\$5 meter asses\$4 measur\$4) near4 (part specimen workpiece sample piece member) near4 (fatigue break\$4 exhaust\$4 tension\$4 wear break\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 14:29
S27	133649	(base plate support substrate) near4 ((project\$4 protru\$8 blade bulge wiper rib extension rise\$2) near4 (part specimen sample piece member element))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 14:30
S28	9	\$27 same ((test\$4 monitor\$4 observ\$5 meter asses\$4 measur\$4) near4 (part specimen workpiece sample piece member element) near4 (fatigue break\$4 exhaust\$4 tension\$4 wear break\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 15:16
S29	135328	(base plate support substrate) near4 ((project\$4 protru\$8 blade bulge wiper bump rib extension rise\$2) near4 (part specimen sample piece member element))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/14 16:46
S30	163	S29 and ((test\$4 monitor\$4 observ\$5 meter asses\$4 measur\$4) near4 (part specimen workpiece sample piece member element) near4 (fatigue break\$4 exhaust\$4 tension\$4 wear break\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13:14:35
S31	92	(base plate support substrate) near4 ((hump) near4 (part specimen sample piece member element))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 14:56
S32		S31 and ((cool\$4 cold\$4 chill\$4 heat\$4 warm\$4 hot thermal\$5) near4 (cycl\$5 repetitive\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ÖN	2005/01/13 15:15

S33	96	((cool\$4 cold\$4 chill\$4 heat\$4 warm\$4 hot thermal\$5) near4 (cycl\$5 repetitive\$4)) same ((test\$4 monitor\$4 observ\$5 meter asses\$4 measur\$4) near4 (part specimen workpiece sample piece member element) near4 (fatigue break\$4 exhaust\$4 tension\$4 wear break\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 15:57
S34	53	\$33 and ((test\$4 monitor\$4 calculat\$4 obtain\$4 determin\$4 observ\$5 meter asses\$4 measur\$4 evaluat\$4) near4 fatigue)	US-PGPUB; USPAT; EPO: JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 15:24
S35	23	S33 and (( monitor\$4 calculat\$4 obtain\$4 determin\$4 observ\$5 asses\$4 measur\$4 evaluat\$4) near4 fatigue)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 16:01
S36	5	((cool\$4 coid\$4 chill\$4 heat\$4 warm\$4 hot thermal\$5) near4 (cycl\$5 repetitive\$4)) same ((test\$4 monitor\$4 observ\$5 meter asses\$4 measur\$4) near4 (part specimen workpiece sample piece member element) near4 (fatigue break\$4 exhaust\$4 tension\$4 wear break\$3)) and aluminide	US-PGPUB; USPAT; EPO: JPO; DERWENT; IBM_TDB	OR	ON.	2005/01/13 15:41
S37	3	((cool\$4 cold\$4 chill\$4 heat\$4 warm\$4 hot thermal\$5) near4 (cycl\$5 repetitive\$4)) same ((test\$4 monitor\$4 observ\$5 meter asses\$4 measur\$4) near4 (part specimen workpiece sample piece member element) near4 (fatigue break\$4 exhaust\$4 tension\$4 wear break\$3)) and ((slit notch\$4) near4 (part specimen workpiece sample piece member element))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 15:41
S38	115	((cool\$4 cold\$4 chill\$4 heat\$4 warm\$4 hot thermal\$5) near4 (cycl\$5 repetitive\$4)) same ((test\$4 monitor\$4 observ\$5 meter asses\$4 measur\$4) near4 (part specimen workpiece sample piece member element) near4 (compress\$4 pressur\$5 load\$4 force))	US=PGPUB; USPAT; EPO: JPO; DERWENT; IBM_TDB	OR	ON	2005/01/14 16:20
S39	9	S38 and (( monitor\$4 calculat\$4 obtain\$4 determin\$4 observ\$5 asses\$4 measur\$4 evaluat\$4) near4 fatigue)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 16:04
S40	76	((cool\$4 cold\$4 chill\$4 heat\$4 warm\$4 hot thermal\$5) near4 (cycl\$5 repetitive\$4)) same ((test\$4 monitor\$4 observ\$5 meter asses\$4 measur\$4) near4 (part specimen workpiece sample piece member element) near4 (compress\$4 pressur\$5 load\$4 force)) not tensile	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 16:04
S41	. 67	((cool\$4 cold\$4 chill\$4 heat\$4 warm\$4 hot thermal\$5) near4 (cycl\$5 repetitive\$4)) same ((test\$4 monitor\$4 observ\$5 meter asses\$4 measur\$4) near4 (part specimen workpiece sample piece member element) near4 (compress\$4 pressur\$5 load\$4 force)) not tensi\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13 16:06
S42	23	((cool\$4 cold\$4 chill\$4 heat\$4 warm\$4 hot thermal\$5) near4 (cycl\$5 repetitive\$4)) same ((test\$4 monitor\$4 observ\$5 meter- asses\$4 measur\$4) near4 (part specimen workpiece sample piece- member element) near4 compress\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/13:16:06
S43	18	((cool\$4 cold\$4 chill\$4 heat\$4 warm\$4 hot thermal\$5) near4 (cycl\$5 repetitive\$4)) same ((test\$4 monitor\$4 observ\$5 meter asses\$4 measur\$4) near4 (part specimen workpiece sample piece member element) near4 (insulat\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2005/01/14 16:20
S44	0	(base plate support substrate) near4 ((project\$4 protru\$8 blade bulge wiper bump rib extension rise\$2) near4 (part specimen sample piece member element) near4 insualt\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/01/14 16:57
S45	23	((base plate support substrate) near4 (part specimen sample piece member element) near4 insualt\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/14 17:04

S46	5254	((base plate support substrate) near4 (part specimen sample piece member element) near4 (coat\$4 cover\$4 surround\$4 bottom) near3 insulat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/17 16:00
S47		S46 and ((heat\$4 cool\$4 thermal\$4 ((increas\$\$ lower\$4 high\$4 decreas\$4 large elevate) near2 temperature)) near8 ((test\$4 monitor\$4 observ\$5 meter asses\$4 measur\$4) near4 (part specimen sample piece member)))	US-PGPUB; USPAT; EPO: JPO; DERWENT; IBM_TDB	OR .	ON	2005/01/14 17:06